

L Number	Hits	Search Text	DB	Time stamp
-	1466	(suband\$1 or subband\$1 or hierarch\$7 or heirarch\$7 or wavelet\$10 or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or multiresolution or multi adj1 resolution multi-resolution\$1 or MRA or qmf\$1 or cqf\$1 or EZW or ondelette\$1) same (differenc\$4 or differential\$4 or subtract\$4 or delta or minus or error\$1 or residual\$1 or predict\$4) same (block adj1 match\$3 or motion\$3 or movement\$1 or moving\$2 or dmv\$ or mv\$1 or pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1 or motion-estimation\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 12:18
-	33243	((341/50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100).ccls. or (348/14.13,384.1,385.1,386.1,387.1,388.1,389.1,390.1,391.1,392.1,393.1,394.1,395.1,396.1,397.1,398.1,399.1,400.1).ccls. or (358/1.15,1.16,426.01,426.02,426.03,426.04,426.05,426.06,426.07,426.08,426.09,426.1,426.11,426.12,426.13,426.14,426.15,426.16,426.17,426.18,426.19,426.2,426.21,426.22,426.23,426.24,426.25,426.26,426.27,426.28,426.29,426.3,426.31,426.32,426.33,426.34,426.35,426.36,426.37,426.38,426.39,426.4,426.41,426.42,426.43,426.44,426.45,426.46,426.47,426.48,426.49,426.5,426.51,426.52,426.53,426.54,426.55,426.56,426.57,426.58,426.59,426.6,426.61,426.62,426.63,426.64,426.65,426.66,426.67,426.68,426.69,426.7,426.71,426.72,426.73,426.74,426.75,426.76,426.77,426.78,426.79,426.8,426.81,426.82,426.83,426.84,426.85,426.86,426.87,426.88,426.89,426.9,426.91,426.92,426.93,426.94,426.95,426.96,426.97,426.98,426.99,427.0,427.01,427.02,427.03,427.04,427.05,427.06,427.07,427.08,427.09,427.1,427.11,427.12,427.13,427.14,427.15,427.16,427.17,427.18,427.19,427.2,427.21,427.22,427.23,427.24,427.25,427.26,427.27,427.28,427.29,427.3,427.31,427.32,427.33,427.34,427.35,427.36,427.37,427.38,427.39,427.4,427.41,427.42,427.43,427.44,427.45,427.46,427.47,427.48,427.49,427.5,427.51,427.52,427.53,427.54,427.55,427.56,427.57,427.58,427.59,427.6,427.61,427.62,427.63,427.64,427.65,427.66,427.67,427.68,427.69,427.7,427.71,427.72,427.73,427.74,427.75,427.76,427.77,427.78,427.79,427.8,427.81,427.82,427.83,427.84,427.85,427.86,427.87,427.88,427.89,427.9,427.91,427.92,427.93,427.94,427.95,427.96,427.97,427.98,427.99,428.0,428.01,428.02,428.03,428.04,428.05,428.06,428.07,428.08,428.09,428.1,428.11,428.12,428.13,428.14,428.15,428.16,428.17,428.18,428.19,428.2,428.21,428.22,428.23,428.24,428.25,428.26,428.27,428.28,428.29,428.3,428.31,428.32,428.33,428.34,428.35,428.36,428.37,428.38,428.39,428.4,428.41,428.42,428.43,428.44,428.45,428.46,428.47,428.48,428.49,428.5,428.51,428.52,428.53,428.54,428.55,428.56,428.57,428.58,428.59,428.6,428.61,428.62,428.63,428.64,428.65,428.66,428.67,428.68,428.69,428.7,428.71,428.72,428.73,428.74,428.75,428.76,428.77,428.78,428.79,428.8,428.81,428.82,428.83,428.84,428.85,428.86,428.87,428.88,428.89,428.9,428.91,428.92,428.93,428.94,428.95,428.96,428.97,428.98,428.99,429.0,429.01,429.02,429.03,429.04,429.05,429.06,429.07,429.08,429.09,429.1,429.11,429.12,429.13,429.14,429.15,429.16,429.17,429.18,429.19,429.2,429.21,429.22,429.23,429.24,429.25,429.26,429.27,429.28,429.29,429.3,429.31,429.32,429.33,429.34,429.35,429.36,429.37,429.38,429.39,429.4,429.41,429.42,429.43,429.44,429.45,429.46,429.47,429.48,429.49,429.5,429.51,429.52,429.53,429.54,429.55,429.56,429.57,429.58,429.59,429.6,429.61,429.62,429.63,429.64,429.65,429.66,429.67,429.68,429.69,429.7,429.71,429.72,429.73,429.74,429.75,429.76,429.77,429.78,429.79,429.8,429.81,429.82,429.83,429.84,429.85,429.86,429.87,429.88,429.89,429.9,429.91,429.92,429.93,429.94,429.95,429.96,429.97,429.98,429.99,430.0,430.01,430.02,430.03,430.04,430.05,430.06,430.07,430.08,430.09,430.1,430.11,430.12,430.13,430.14,430.15,430.16,430.17,430.18,430.19,430.2,430.21,430.22,430.23,430.24,430.25,430.26,430.27,430.28,430.29,430.3,430.31,430.32,430.33,430.34,430.35,430.36,430.37,430.38,430.39,430.4,430.41,430.42,430.43,430.44,430.45,430.46,430.47,430.48,430.49,430.5,430.51,430.52,430.53,430.54,430.55,430.56,430.57,430.58,430.59,430.6,430.61,430.62,430.63,430.64,430.65,430.66,430.67,430.68,430.69,430.7,430.71,430.72,430.73,430.74,430.75,430.76,430.77,430.78,430.79,430.8,430.81,430.82,430.83,430.84,430.85,430.86,430.87,430.88,430.89,430.9,430.91,430.92,430.93,430.94,430.95,430.96,430.97,430.98,430.99,431.0,431.01,431.02,431.03		

09/723,123

-	128	(((341/50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100).ccls. or (348/14.13,384.1,385.1,386.1,387.1,388.1,389.1,390.1,391.1,392.1,393.1,394.1,395.1,396.1,397.1,398.1,399.1,400).ccls. or (358/1.15,1.16,426.01,426.02,426.03,426.04,426.05,426.06,426.07,426.08,426.09,426.1,426.11,426.12,426.13,426.14,426.15,426.16,426.17,426.18,426.19,426.2,426.21,426.22,426.23,426.24,426.25,426.26,426.27,426.28,426.29,426.3,426.31,426.32,426.33,426.34,426.35,426.36,426.37,426.38,426.39,426.4,426.41,426.42,426.43,426.44,426.45,426.46,426.47,426.48,426.49,426.5,426.51,426.52,426.53,426.54,426.55,426.56,426.57,426.58,426.59,426.6,426.61,426.62,426.63,426.64,426.65,426.66,426.67,426.68,426.69,426.7,426.71,426.72,426.73,426.74,426.75,426.76,426.77,426.78,426.79,426.8,426.81,426.82,426.83,426.84,426.85,426.86,426.87,426.88,426.89,426.9,426.91,426.92,426.93,426.94,426.95,426.96,426.97,426.98,426.99,427).ccls. or (382/166,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247).ccls. or (386/27,33,101,109,110,111,112).ccls. or 707/101.ccls. or (708/203,497,551).ccls. or 709/247.ccls. or 710/68.ccls.)) and (748/388\$1 or subband\$1 or wavelet\$10 or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or multiresolution or multi adj1 resolution multi-resolution\$1 or MRA or qmf\$1 or cqf\$1 or EZW or ondelette\$1) with (difference\$4 or differential\$4 or subtract\$4 or delta or minus or error\$1 or residual\$1 or predict\$4) with (block adj1 match\$3 or motion\$3 or movement\$1 or moving\$2 or dmv\$ or mv\$1 or pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1 or motion-estimation\$1))	US-PGPUB; EPAT; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:31
-	57	(578/87,88,240.01,240.02,240.03,240.04,240.05,240.06,240.07,240.08,240.09,240.1,240.11,240.12,240.13,240.14,240.15,240.16,240.17,240.18,240.19,240.2,240.21,240.22,240.23,240.24,240.25,240.26,240.27,240.28,240.29,240.3,240.31,240.32,240.33,240.34,240.35,240.36,240.37,240.38,240.39,240.4,240.41,240.42,240.43,240.44,240.45,240.46,240.47,240.48,240.49,240.5,240.51,240.52,240.53,240.54,240.55,240.56,240.57,240.58,240.59,240.6,240.61,240.62,240.63,240.64,240.65,240.66,240.67,240.68,240.69,240.7,240.71,240.72,240.73,240.74,240.75,240.76,240.77,240.78,240.79,240.8,240.81,240.82,240.83,240.84,240.85,240.86,240.87,240.88,240.89,240.9,240.91,240.92,240.93,240.94,240.95,240.96,240.97,240.98,240.99,241).ccls. or (582/166,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247).ccls. or (586/27,33,101,109,110,111,112).ccls. or 707/101.ccls. or (588/203,497,551).ccls. or 709/247.ccls. or 710/68.ccls.)) and (548/388\$1 or subband\$1 or wavelet\$10 or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or multiresolution or multi adj1 resolution multi-resolution\$1 or MRA or qmf\$1 or cqf\$1 or EZW or ondelette\$1) with (difference\$4 or differential\$4 or subtract\$4 or delta or minus or error\$1 or residual\$1 or predict\$4) with (block adj1 match\$3 or motion\$3 or movement\$1 or moving\$2 or dmv\$ or mv\$1 or pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1 or motion-estimation\$1))	US-PGPUB; EPAT; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:31
-	2	(748/388\$1 or subband\$1 or wavelet\$10 or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or multiresolution or multi adj1 resolution multi-resolution\$1 or MRA or qmf\$1 or cqf\$1 or EZW or ondelette\$1) with (difference\$4 or differential\$4 or subtract\$4 or delta or minus or error\$1 or residual\$1 or predict\$4) with (block adj1 match\$3 or motion\$3 or movement\$1 or moving\$2 or dmv\$ or mv\$1 or pmv\$ or mv\$1 or mpeg\$ or dfd\$1 or motion-compensation\$1 or motion-estimation\$1))	US-PGPUB; EPAT; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/06 15:31

BEST AVAILABLE COPY